



View Thru Technologies
4204 Old Bethlehem Pike
Telford, PA 18969
Phone: 215-703-0950
Fax: 215-703-0952
www.viewthru.net

Antireflective/Antiglare (AR/AG) Film

VTT's **antireflective/antiglare (AR/AG)** product line is designed for use as a contract enhancement filter for displays. VTT AR/AG films are produced through the vacuum-deposition of a transparent multilayer coating on 7.5 mil hardcoated films. In addition electrically grounding of the antireflective/antiglare side of AR/AG film will prevent static charging of the surface. Typical applications are LCD, PDP, EP, CRT and other various displays.

TYPICAL VALUES

Optical properties:		Antireflective/Antiglare
% Rvis		0.65
Transmission		94%
Haze		7.0%
Color Reflectance	x	0.28
	y	0.20
Color b* (Transmission)		3.62
Resistance		<500
Hardness		~3H
Cross Hatch		100/100
Hardcoat		Diffuse (AG)
Substrate		PET, TAC, PMMA, PES, PC, etc.